

Contents of Volume 29

Number 1

JOHN MACNAMARA (*McGill University*), VISHWAS P. GOVITRIKAR (*Atwater Institute, Montreal*), and BRIAN DOAN (*Victoria General Hospital, Halifax*)

Actions, laws, and scientific psychology, 1

MARTHA J. FARAH and KATHERINE M. HAMMOND (*Carnegie-Mellon University*)

Mental rotation and orientation-invariant object recognition: Dissociable processes, 29

JOSEF PERNER and JANE E. OGDEN (*University of Sussex*)

Knowledge for hunger: Children's problem with representation in imputing mental states, 47

MARILYN FORD (*Griffith University, Australia*) and MARY DALRYMPLE (*Stanford University*)

A note on some psychological evidence and alternative grammars, 63

Discussions

RENISON J. GONSALVES (*Brooklyn College*)

For definitions: A reply to Fodor, Garrett, Walker, and Parkes, 73

SIMON BARON-COHEN (*University College London*)

"Without a theory of mind one cannot participate in a conversation", 83

Thanks to our guest reviewers, 85

Books received, 87

Errata, 93

Number 2

BRIAN MACWHINNEY (*Carnegie Mellon University*), and CSABA PLÉH (*Loránd Eötvös University, Budapest*)

The processing of restrictive relative clauses in Hungarian, 95

JACQUES MEHLER, PETER JUSCZYK, GHISLAINE LAMBERTZ (CNRS & EHESS, Paris), NILOFAR HALSTED (University of Oregon), JOSIANE BERTONCINI (CNRS & EHESS, Paris), and CLAUDINE AMIEL-TISON (Clinique Universitaire Baudelocque)

A precursor of language acquisition in young infants, 143

JOHN NEIL BOHANNON III (Virginia Polytechnic Institute and State University)

Flashbulb memories for the Space Shuttle disaster: A tale of two theories, 179

Number 3

ALAN D. BADDELEY, ROBERT H. LOGIE (MRC Applied Psychology Unit, Cambridge), and NICK C. ELLIS (University College of North Wales, Bangor)

Characteristics of developmental dyslexia, 197

ROBERT K. LINDSAY (University of Michigan)

Images and inference, 229

JACK YATES, MARGARET BESSMAN, MARTIN DUNNE, DEEANN JERTSON, KAYE SLY, BRADLEY WENDELBOE (University of Northern Iowa)

Are conceptions of motion based on a naive theory or on prototypes?, 251

